Acknowledgement

This thesis is the result of the work whereby I have been accompanied and supported by many people. Therefore it is a pleasant duty of mine to express my gratitude for all of them at this moment of time. It gives me immense pleasure to record my heartfelt gratitude to my research guide Dr. K. M. Paknikar for letting me delve into the fascinating realm of the “very small” world. I am indebted to him for his expert guidance, constructive criticism, thought provoking discussions. His infectious enthusiasm, pragmatic approach towards science, boundless patience and constant encouragement have been a great guiding force during the course of my Ph.D. and have also shaped me as an individual. I find myself privileged as I got an opportunity to work under the guidance of a visionary scientist of his caliber and was greatly benefited as well as influenced by his credentials.

I am grateful to Dr. V. S. P. Rao, Director, Agharkar Research Institute, Pune for providing me an opportunity to work in Agharkar Research Institute. I am also grateful to Dr. (Mrs.) P. P. Kanekar, Scientist-In-Charge, Microbial Sciences Division for help during the course of work.

I would like to express my sincere gratitude to Dr. Alok Bokare and Dr. (Mrs.) J. M. Rajwade for their invaluable help in preparation of manuscript and timely guidance rendered throughout the course of study.

I am thankful to Dr. S. N. Ranadive, Scientist, National Institute of Virology, Pune for his support and valuable guidance in development of lateral flow assay system in the present work.

Thanks are due to Dr. S. Tatwarthy, Assistant Commissioner, Institute of Veterinary Biological Products (IVBP), Pune for permitting to house hens and carry out experiments in their campus. I am thankful to Dr. (Mrs.) Hiwarkar and Dr. Undegaokar and technical staff of IVBP for their help during experiments.
I am thankful to Dr. Yogesh Shouche, National Centre for Cell Sciences, Pune for his help in 16S rDNA sequencing and identification of bacterial strains.

I am really grateful to Dr. S. Ogale, Material Sciences Division, National Chemical Laboratory, Pune for his very useful discussions and allowing me to use TEM facility for imaging of nanoparticles array. I am thankful to Dr. Rhishikesh Joshi, National Chemical Laboratory, Pune for helping me out with all the TEM experiments.

I have been associated with wonderful labmates who with their zeal, vim and enthusiasm, made everyday in the lab so much fun. Special thanks are due to Dr. Anish and Mr. Nitin for their help and being there whenever needed. Thanks are due to my roommates and friends in ARI for their help whenever needed and making life full of joy during my PhD.

I feel a deep sense of gratitude for my mother and father for their constant support, inspiration and encouragement.

Finally, I am thankful to library staff and administrative staff of ARI for their cooperation.